Additional file 6

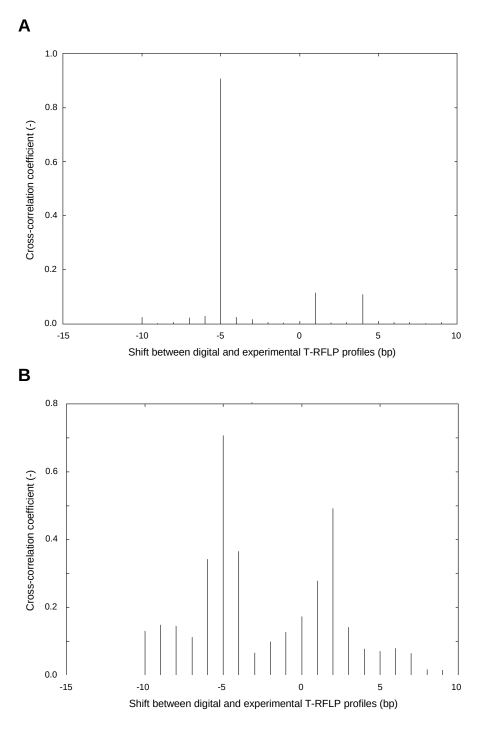


Figure AF6.1 – Assessment of cross-correlation and optimal lag between denoised dT-RFLP and eT-RFLP profiles

The denoised dT-RFLP profiles of the samples AGS07 (**A**) and GRW04 (**B**) were both shifted with optimal lags of -5 bp to match with the related eT-RFLP profiles. At these optimal lags, the maximum cross-correlation coefficients amounted to 0.91 (AGS07) and 0.71 (GRW04).